

**Amendments to the Specification:**

Please insert after line 7 on page 22 the following:

**Brief Description of Drawings**

[0060.1]

FIG. 1 is a communication circuit diagram showing an embodiment of a spectacle lens supply system, a spectacle wearing parameter measurement apparatus, and a spectacle wearing test system according to the present invention;

FIG. 2 is a side view showing part of the spectacle wearing parameter measurement apparatus in FIG. 1;

FIG. 3 is a view from an arrow direction in FIG. 2;

FIG. 4 is a side view showing a movable unit in FIG. 2;

FIG. 5 is a view from an arrow direction in FIG. 4;

FIGS. 6(A) and 6(B) are side views showing states in which the measurement apparatus body takes an image of a spectacle wearer, in which FIG. 6(A) shows the image pickup state at a measurement position in a distance vision state and 6(B) shows the image pickup state at a measurement position in a near vision state;

FIG. 7 is a front view schematically showing a state of arranging a side image-pickup camera and mirrors in FIG. 3;

FIG. 8 is a perspective view showing a cover in FIG. 2 and FIG. 3;

FIG. 9 is a view showing a structure of a measurement program stored in a device control terminal in FIG. 1;

FIG. 10 is a view showing an example data input screen for inputting data of a spectacle wearer;

FIG. 11 is a view showing an example image pickup menu screen;

FIG. 12 is a view showing an example measurement and comparison menu screen;

FIG. 13 is a view showing an example image pickup screen for taking an image of the spectacle wearer in a distance vision state;

FIG. 14 is a view showing the example image pickup screen for taking the image of the spectacle wearer in a near vision state;

FIG. 15 is a view showing an example measurement screen showing a front face image in the distance vision state of the spectacle wearer;

FIG. 16 (A) is an explanation view when measuring a distance vision inter-pupil distance in the measurement screen in FIG. 15, FIG. 16(B) is a graph showing a change in a reflected light amount on both pupils in FIG. 16(A), and FIG. 16 (C) is an explanation view showing a comparison screen for comparing the distance vision inter-pupil distances before and after a spectacle manufacture;

FIG. 17 is an explanation view showing a calculation method for obtaining a near vision inter-pupil distance;

FIG. 18(A) is a view showing an example measurement screen illustrating a side face image of the spectacle wearer in the distance vision state, and FIG. 18(B) is an explanation view illustrating a comparison screen for comparing the distance vision spectacle wearing distances and distance vision spectacle frame wearing angles before and after the spectacle fabrication, respectively;

FIG. 19 is a view showing an example save screen of spectacle wearing parameters;

FIG. 20 is a flowchart showing a measurement procedure, a comparative verification procedure, and the like;

FIG. 21 is an explanation view for explaining the distance vision spectacle wearing distance, the near vision spectacle wearing distance, an eye rotation angle, a near vision target distance, and so on, out of the spectacle wearing parameters;

FIGS. 22(A) and 22(B) are explanation views for explaining the distance vision inter-pupil distance and the near vision inter-pupil distance, respectively;

FIG. 23 is an explanation view for explaining the spectacle frame wearing angle out of the spectacle wearing parameters;

FIG. 24 is an explanation view for explaining a frame horizontal tilt angle; and

FIG. 25 is views showing, as an example, parts of contents in a customer database in

FIG. 1.

Please delete the paragraphs beginning at page 72, line 7 and ending at page 76, line 1.